

National Weather Service Storm Data and Unusual Weather Phenomena



June 2002 Time Local Path Length Path Number of Estimated Persons Width Damage TEXAS, West **Pecos County** Ft Stockton 03 1753CST 0 0 0 0 Thunderstorm Wind (M50) A severe thunderstorm wind gust to 58 MPH was recorded by the Fort Stockton ASOS. **Terrell County** 5 NNW Sanderson to 1 W Sanderson 04 0 Hail(0.75) **Pecos County** 25 ESE Ft Stockton 1730CST 0 Flash Flood The Texas Department of Transportation relayed a report of high water covering FM2023. **Gaines County** 2 N Seminole to Seminole 08 1725CST O 0 100K 0 Thunderstorm Wind (M76) The Texas Mesonet site at Seminole measured a severe thunderstorm wind gust of 87 MPH. The local emergencey manager and the local newspaper reported damage in the city of Seminole. Several power poles were blown down. In addition...minor to moderate structural damage was reported to a few buildings. Reports of tree damage were numerous. **Gaines County** Thunderstorm Wind (M54) 2 N Seminole 08 1745CST O Measured by the Texas Mesonet. **Gaines County** 15 NE Seminole 20K Thunderstorm Wind (E61) Thunderstorm winds destroyed multiple irrigation systems. **Martin County** 5 W Tarzan 08 2050CST 0 Thunderstorm Wind (E61) 0 Thunderstorm winds broke large limbs out of mesquite trees and blew them across Highway 176 Severe thunderstorms developed across the northern Permian Basin during the afternoon of the 8th. These high based storms resulted in very strong and damaging winds. The Texas Mesonet recorded a gust to 87 mph near Seminole. The Seminole newspaper reported winds over 100 mph in parts of the county...however...the details of the report could not be confirmed. **Pecos County** 1540CST **Belding** 40K Thunderstorm Wind (E61) Local law officials reported that severe thunderstorm winds blew down six power poles, along with destroying half of the roof on a residence. **Gaines County** 6 NW Seminole 09 1718CST Thunderstorm Wind (E52) Reported by the fire department at the intersection of Texas Highway 214 and County Road 208 **Gaines County** 2 N Seminole 09 1725CST 0 Thunderstorm Wind (M67) Severe thunderstorm wind gust recorded by the Texas Mesonet. **Brewster County** Marathon 09 2030CST 2045CST 45K Thunderstorm Wind (E66) Severe thunderstorm winds resulted in the downing of three power poles, and the roofs being blown off of three trailer houses. **Brewster County** Marathon 09 2040CST 0 Hail(1.75) Dime to golfball size hail was reported by the public.

Severe thunderstorms over the western Permian Basin and the Big Bend resulted in reports of large hail and damaging winds. Roof



10 N Ft Stockton

13

1718CST

National Weather Service Storm Data and Unusual Weather Phenomena



June 2002 Time Local/ Path Length Path Number of Estimated Width Persons Damage TEXAS, West damage was reported to structures, and several power poles were blown down. In the Big Bend, hail to the size of golfballs was Presidio County 15 S Marfa 10 0400CST 0500CST 0 Flash Flood Local officials reported that Highway 67 was closed due to high water **Presidio County** 0700CST 20K 15 S Marfa 10 0 0 Flash Flood A local radio station reported that two vehicles were stranded in high water which resulted from flash flooding on Highway 67. **Brewster County** Flash Flood 9 E Alpine 10 1800CST 2100CST Local officials reported that high water covered the intersction of Highways 90 and 67 east of Alpine. **Presidio County** 12 WNW Shafter 2200CST 0400CST 0 Flash Flood A local rancher reported that a farm road was washed out by flash flooding. Flash flooding resulted from persistent heavy thunderstorms over the Big Bend and far southwest Texas. Flash flooding remained a threat from the early morning hours through the remainder of the day. At least two motorists stalled their vehicles in high water south of the community of Marfa around sunrise. **Brewster County Panther Junction** 1915CST Hail(1.75) Big Bend National Park rangers reported golfball size hail. Winkler County 0 Kermit 13 1520CST 0 0 0 Hail(1.75) **Dawson County** 1540CST Thunderstorm Wind (E61) 1 S Lamesa 13 0 10K The public reported numerous powerlines blown down. **Dawson County** Welch 13 0 0 0 0 Hail(1.50) **Dawson County** 15 SE Lamesa 150K Thunderstorm Wind (E65) Reports indicated that several houses lost roofs and barns were destroyed. In addition...a couple of semi trucks were blown over on Highway 87. **Martin County** 6 N Stanton to Stanton 75K 13 Thunderstorm Wind (E61) 1651CST Multiple reports of 70 mph thunderstorm winds. Damage reported in Stanton included large trees uprooted, roofs lost on three structures, and a large barn was damaged. **Ward County** 13 1645CST 0 0 0 0 Hail(1.25) **Pvote Midland County** 1717CST 8 S Midland 13 O O Thunderstorm Wind (E52) Reported at the intersection of Highways 1213 and 349. **Pecos County**

0

0

Hail(1.00)



National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage		June 2002	
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, West										
Howard County 12 SW Big Spring	13 Spotte	1730CST ers reported a sem	i truck blown	over on Inter	0 state 20.	0	30K	0	Thunderstorm Wind (E61)	
Howard County 12 W Big Spring	13	1730CST			0	0	0	0	Thunderstorm Wind (E61)	
Pecos County 8 N Ft Stockton	13	1743CST			0	0	0	0	Hail(0.75)	
Pecos County 6 N Ft Stockton	13 Law o	1755CST 1930CST officials reported v	water covering	· Highway 18	0	0	0	0	Flash Flood	
Pecos County 6 N Ft Stockton	13	1755CST 1930CST officials reported t			0	0 high wat	0	0 Highway	Flash Flood	
Howard County 12 W Big Spring	13	1800CST 1900CST ers reported water		C	0	0	0	0	Flash Flood	
Martin County 8 E Lenorah	13	1800CST 1900CST official reported hi		·	0 y 176.	0	0	0	Flash Flood	
Glasscock County Garden City	13	1801CST			0	0	0	0	Thunderstorm Wind (E52)	
Pecos County 10 W Ft Stockton	13	1805CST			0	0	0	0	Thunderstorm Wind (E52)	
Glasscock County St Lawrence	13 Law o	1820CST officials reported a	npproximately	twenty powe	0 er poles blow	0 vn down b	80K by severe thu	0 understorm	Thunderstorm Wind (E61) winds.	
Pecos County Ft Stockton		1820CST local newspaper onnumerous rep						0 to fourteer	Thunderstorm Wind (E65) n homes and a funeral home. In	
Upton County Midkiff	13 Spotte	1850CST ers reported appro	ximately 100 j	power poles l	0 olown down	0 by severe	400K e thundersto	0 rm winds i	Thunderstorm Wind (E65) n and around Midkiff	
Upton County 3 NW Rankin	13 Spotte	2000CST 2100CST ers reported water	covering Higl	nway 329.	0	0	0	0	Flash Flood	
	size of	f golfballsthe pr	y active severe weather day across West Texas. Although intense isolated storms produced large hail up to the primary mode of severe weather was damaging winds. Organized and long lived macrobursts were observed nature of damage resulting from this eventestimated dollar amounts of damage are over one million dollars.							
Pecos County 6 N Ft Stockton	13	1755CST			0	0	0	0	Flash Flood	



National Weather Service Storm Data and Unusual Weather Phenomena



June 2002 Time Local Path Length Path Number of Estimated Width Persons Damage TEXAS, West 1900CST Local officials reported high water covering Highway 18. **Howard County** 12 W Big Spring 13 0 Flash Flood Spotters reported water covering Highway 176 on the Howard and Martin County line **Martin County** 10 E Lenorah 13 Flash Flood Spotters reported water covering Highway 176 on the Howard and Martin Couny line **Upton County** 2000CST 2030CST 3 NW Rankin Flash Flood Spotters reported water covering Highway 329. **Ward County** Barstow Hail(1.75) 19 Hail up to the size of golfballs fell in Barstow for 15 minutes. **Brewster County** 1640CST 1710CST Alpine 19 0 0 Hail(0.75) **Brewster County Alpine** 19 1655CST 1700CST 0 Hail(0.75) **Brewster County** 14 N Study Butte 1837CST Hail(0.88) 19 0 0 0 **Brewster County** 12 W Panther Junction 19 1900CST Thunderstorm Wind (E52) 2000CST Wind speeds around 60 mph persisted for almost one hour. Sufficient daytime heating and atmospheric moisture led to the development of scattered thunderstorms east of a dry line from the Big Bend Region into the western portions of the Texas Permian Basin, as well as over portions of southeast New Mexico. **Jeff Davis County** Ft Davis 20 Hail(1.50) Hail ranging from the size of dimes to ping pong balls was reported in the city of Fort Davis **Culberson County** 20 S Pine Spgs 20 1541CST Hail(1.50) Ping pong ball size hail was reported by the National Park Service 15 miles south of the intersection of Highways 180 and 54 in western Culberson County. **Presidio County** Presidio 20 1755CST 1800CST 0 Hail(0.88) Hail up to nickel size covered the ground in Presidio. **Presidio County** Presidio 20 0 100K Flash Flood The Texas Department of Transportation reported flash flooding resulting in high water in homes and businesses...as well as street flooding in the city of Presidio. Presidio County 6 SE Presidio 20 0 Flash Flood The Texas Department of Transportation reported 1.5 feet of water flooding FM170.



2 SE Lamesa

0020CST

27

National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured		nated mage Crops	Character of Storm	June 2002
TEXAS, West										
Culberson County Van Horn	21 A seve Van H		developed over	er Culberson	0 County ju	0 st after mi	0 idnight loca	0 al timeres	Hail(0.88) sulting in nickel size ha	ail in the city of
	Numerous severe storms resulted in large hail and flash flooding across parts of southwest Texas on the 20th. The event persisted into the early morning hours of the 21stwhen a severe storm produced large hail in Van Horn.									
Gaines County 2 N Seminole Dawson County	26	2330CST			0	0	0	0	Thunderstorm Wi	nd (M50)

0 The Texas Mesonet measured two severe wind gusts in the northern Permian Basin from thunderstorms around midnight on the

0

0

Thunderstorm Wind (M50)

0